

ABSTRAK

Jefry Febriano, 18116033.

APPLICATION OF CAR ONLINE SHOP USING COD PAYMENT METHOD WITH WEBSITE BASED.

Scientific Writing. Information Systems. Faculty of Computer Science and Information Technology. Gunadarma University. 2023.

Keywords: Pay on the spot, Cash on Delivery, COD, CodeIgniter, Car, Website

(xi + 44 + Attachment)

A vehicle is a necessity that some people must have. Purchasing with the COD (Cash on Delivery) system is a phenomenon that often occurs in everyday life and is often encountered in the buying and selling process. COD or what is known as pay on delivery is a method used between the seller and the buyer directly. Currently, many people still do the vehicle buying and selling process manually. Buyers come to the dealer before making a transaction. This can actually be said to be inefficient. For example, a buyer wants to buy a car with a certain brand, but he finds that his car is being sold outside the city, the buyer is forced to go far away, while he does not know that there is a dealer in the city that sells cars with the specifications the buyer wants. This problem is the background for the author to create an online car shop application using a website-based COD payment method. This writing was compiled using the PHP programming language with the CodeIgniter framework, with a display design using the Bootstrap framework, and custom CSS (Cascading Style Sheets), and the website database using MySQL. The purpose of this paper is to create an online car shop application with a website-based COD payment method so that it can make it easier for users to choose and buy cars and sellers to sell and market their products. This website has gone through Black Box Testing. The test results show that this website meets the requirements and is suitable for use with the website address codmobil.awidigital.xyz

Bibliography (2010 – 2017)